FOLDERS
Filed: 09/10/03
Docket No.: 00725.0370-US-D2

Applicant(s): Bullock Serial No: To be assigned

Sheet 1 of 8

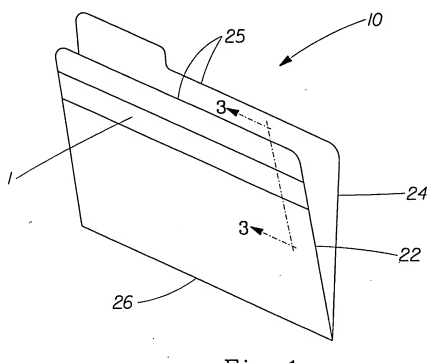


Fig. 1

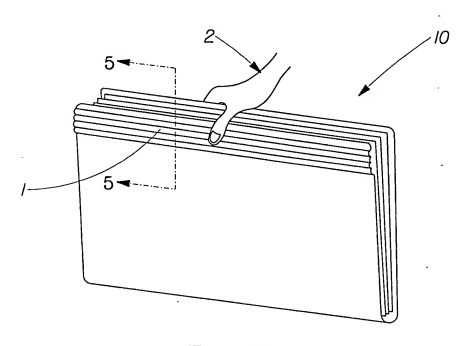


Fig. 2

Title: METHODS FOR MAKING SLIP RESISTANT FILE

FOLDERS Filed: 09/10/03 Docket No.: 00725.0370-US-D2

Applicant(s): Bullock Serial No: To be assigned

Sheet 2 of 8

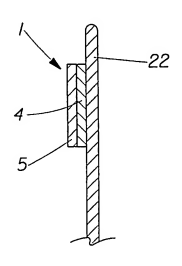


Fig. 3

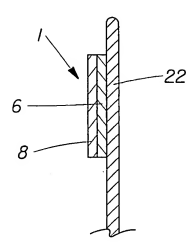
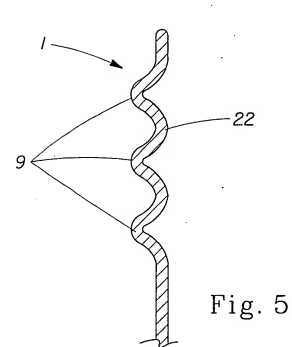


Fig. 4



Title: METHODS FOR MAKING SLIP RESISTANT FILE FOLDERS
Filed: 09/10/03
Docket No.: 00725.0370-US-D2

Applicant(s): Bullock Serial No: To be assigned

Sheet 3 of 8

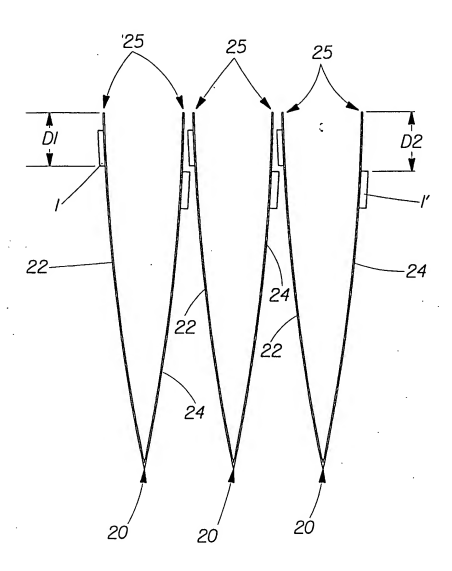


Fig. 6

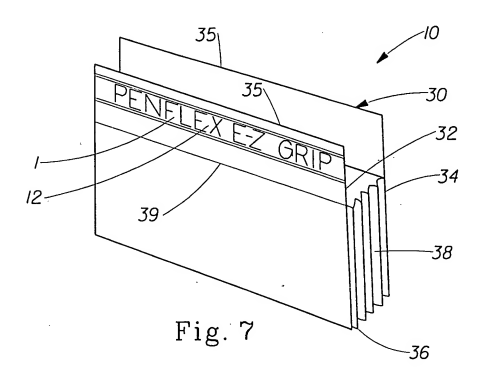
Title: METHODS FOR MAKING SLIP RESISTANT FILE FOLDERS

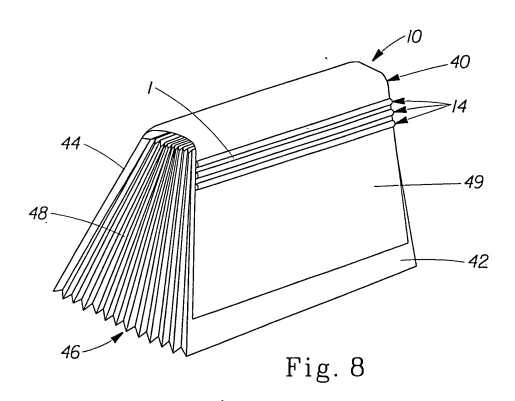
Filed: 09/10/03

Docket No.: 00725.0370-US-D2

Applicant(s): Bullock Serial No: To be assigned

Sheet 4 of 8



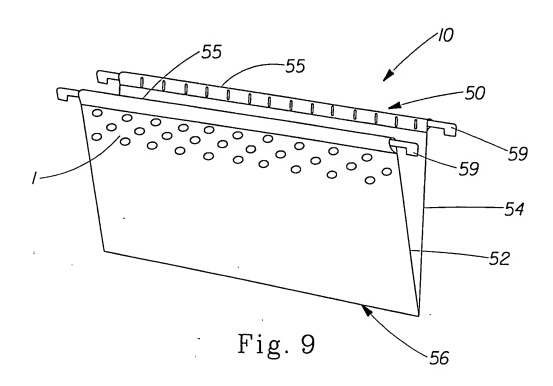


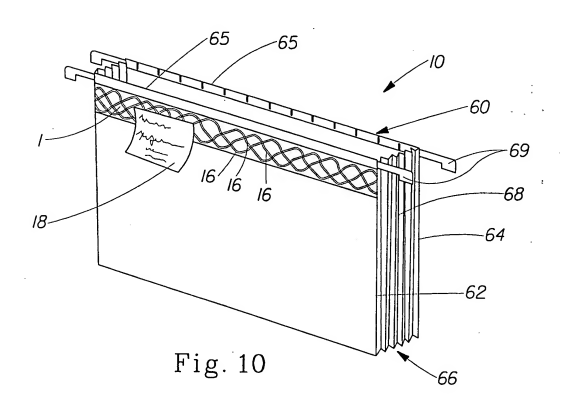
FOLDERS
Filed: 09/10/03

Docket No.: 00725.0370-US-D2

Applicant(s): Bullock Serial No: To be assigned

Sheet 5 of 8





FOLDERS
Filed: 09/10/03
Docket No.: 00725.0370-US-D2

Applicant(s): Bullock
Serial No: To be assigned

Sheet 6 of 8

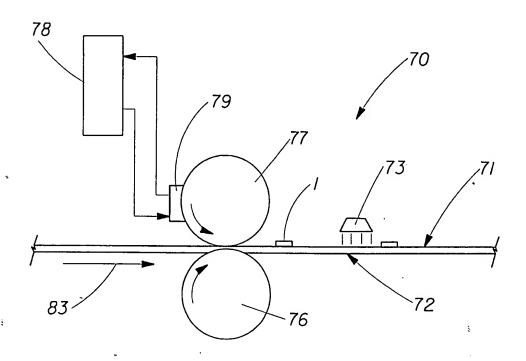


Fig. 11

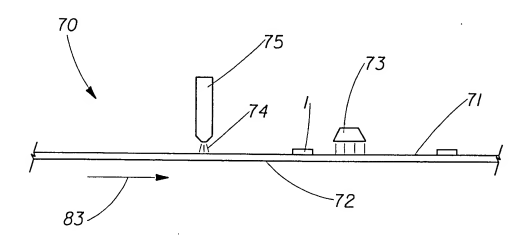


Fig. 12

Title: METHODS FOR MAKING SLIP RESISTANT FILE FOLDERS
Filed: 09/10/03
Docket No.: 00725.0370-US-D2

Applicant(s): Bullock Serial No: To be assigned

Sheet 7 of 8

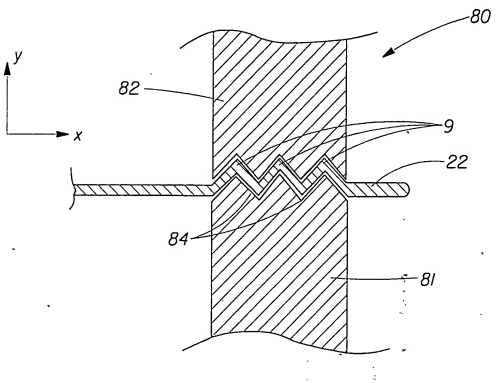
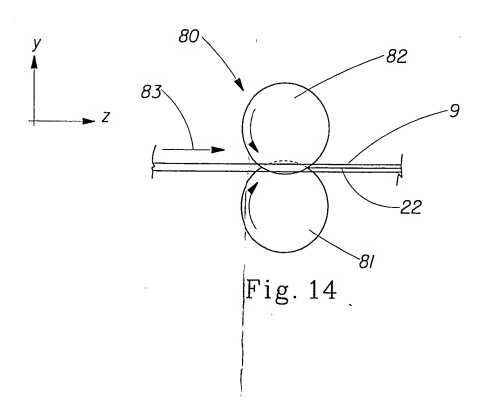


Fig. 13



Title: METHODS FOR MAKING SLIP RESISTANT FILE FOLDERS
Filed: 09/10/03
Docket No.: 00725.0370-US-D2

Applicant(s): Bullock Serial No: To be assigned

Sheet 8 of 8

